

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1 1. (Currently Amended) An apparatus for the surface working of a
2 workpiece [(2)] by blasting with an abrasive blasting material [(3)], including a storage container
3 [(4)] for the blasting material [(3)], a metering device [(5)] and a device for blasting [(6)], with
4 the device for blasting [(6)] having a blasting material feed [(7)] with an inlet [(8)] and an outlet
5 [(9)] for the blasting material [(3)], and the blasting material [(3)] being able to be fed to a jet
6 region [(10)] through the blasting material feed [(7)] and the outlet [(9)], as well as with a
7 pressure supply [(11)] for the deflection of a blasting material flow [(12)] emerging from the
8 outlet [(9)] by means of a pressure medium [(13)], [characterised in that] wherein control means
9 [(14)] for the introduction of the blasting material flow [(12)] are provided at the inlet of the
10 blasting material feed [(7)].

1 2. (Currently Amended) An apparatus in accordance with claim 1, wherein
2 the control means [(14)] include the metering device [(5)].

1 3. (Currently Amended) An apparatus in accordance with claim 1, wherein
2 the control means [(14)] include an injector nozzle [(141)].

1 4. (Currently Amended) An apparatus in accordance with claim 1, wherein
2 the metering device [(5)] is arranged at the storage container [(4)].

1 5. (Currently Amended) An apparatus in accordance with claim 1, wherein
2 the metering device [(5)] is connected to the blasting material feed [(7)] by means of a
3 connection line [(16)].

1 6. (Currently Amended) An apparatus in accordance with claim 1, wherein a
2 flowmeter [(15)] is provided for the measurement of a mass flow of the blasting material [(3)].

1 7. (Currently Amended) An apparatus in accordance with claim 1, wherein
2 the pressure supply [(11)] has, in the jet region [(10)], an endpiece [(71)] which deflects the
3 pressure medium [(13)] and has an opening [(72)] and the pressure supply [(11)] is rotatably
4 arranged about a longitudinal axis (L) of the blasting material feed [(7)], with the opening [(72)]
5 of the endpiece [(71)] of the pressure supply [(11)] being arranged and alignable such that the
6 blasting material flow [(12)] emerging from the outlet [(9)] of the blasting material feed [(7)] can
7 be deflected.

1 8. (Currently Amended) An apparatus in accordance with claim 7, wherein
2 the pressure supply [(11)] is rotatable by a rotary drive [(17)] about the longitudinal axis (L) of
3 the blasting material feed [(7)].

1 9. (Currently Amended) An apparatus in accordance with claim 1, wherein a
2 freely programmable control unit is provided for at least one of the control of the metering
3 device, [and/or] regulation of the metering device [(5)] and[/or] of the control means [(14)] for
4 the introduction of the blasting material flow [(12)] and/or of the rotary drive [(17)].

1 10. (Cancelled)